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Term	Documents
SPTT.USPT.	13
SPTTS.USPT.	1
TRANSFER.USPT.	444497
TRANSFERS.USPT.	89145
FUNCTION.USPT.	911359
FUNCTIONS.USPT.	514478
(SPTT AND (TRANSFER ADJ FUNCTION)).USPT.	1

Database: [US Patents Full-Text Database](#)

SPTT and transfer function

Refine Search:

**Search History**

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT	SPTT and transfer function	1	<a href="#">L4</a>
USPT	lpwb and transfer function	0	<a href="#">L3</a>
USPT	(low-power or low power) same (wideband or wide band) same (SPTT or stochastic) same transfer function	0	<a href="#">L2</a>
USPT	(low-power or low power) same (wideband or wide band) same (SPTT or stochastic) same transfer function	0	<a href="#">L1</a>

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Entry 1 of 1

File: USPT

Nov 29, 1977

US-PAT-NO: 4060328

DOCUMENT-IDENTIFIER: US 4060328 A

TITLE: System for measuring the modulation transfer function of an optical device

DATE-ISSUED: November 29, 1977

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Flynt; William E.	Garland	TX	N/A	N/A

US-CL-CURRENT: 356/124[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Claims](#) [KOMC](#) [Image](#)[Generate Collection](#)

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Term	Documents
DATA.USPT.	549139
DATUM.USPT.	10942
RECORDER.USPT.	50300
RECORDERS.USPT.	14132
PROCESSOR.USPT.	140385
PROCESSORS.USPT.	42842
MICROPROCESSOR.USPT.	101547
MICROPROCESSORS.USPT.	20866
TELEMETRY.USPT.	6045
TELEMETRIES.USPT.	5
(DATA SAME (RECORDER OR PROCESSOR OR MICROPROCESSOR) SAME TELEMETRY AND NETWORK SAME FREQUENCY SAME (SYNCHRONIZATION OR SYNCHRONIZE OR SYNCHRONIZING)).USPT.	2

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Term	Documents
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DATUM.USPT.	10942
RECORDER.USPT.	50300
RECORDERS.USPT.	14132
PROCESSOR.USPT.	140385
PROCESSORS.USPT.	42842
MICROPROCESSOR.USPT.	101547
MICROPROCESSORS.USPT.	20866
TELEMETRY.USPT.	6045
TELEMETRIES.USPT.	5
(DATA SAME (RECORDER OR PROCESSOR OR MICROPROCESSOR) SAME TELEMETRY AND NETWORK SAME FREQUENCY SAME (SYNCHRONIZATION OR SYNCHRONIZE OR SYNCHRONIZING)).USPT.	2

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<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT	data same (recorder or processor or microprocessor) same telemetry and network same frequency same (synchronization or synchronize or synchronizing)	2	<u>L5</u>
USPT	SPTT and transfer function	1	<u>L4</u>
USPT	lpwb and transfer function	0	<u>L3</u>
USPT	(low-power or low power) same (wideband or wide band) same (SPTT or stochastic) same transfer function	0	<u>L2</u>
USPT	(low-power or low power) same (wideband or wide band) same (SPTT or stochastic) same transfer function	0	<u>L1</u>

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Entry 1 of 2

File: USPT

Apr 12, 1977

US-PAT-NO: 4017903

DOCUMENT-IDENTIFIER: US 4017903 A

TITLE: Pulse code modulation recording and/or reproducing system

DATE-ISSUED: April 12, 1977

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Chu; Peter F.	Poway	CA	N/A	N/A

US-CL-CURRENT: 360/40; 360/44**[Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | K/MC | Image]** **2. Document ID: US 3571526 A**

Entry 2 of 2

File: USPT

Mar 16, 1971

US-PAT-NO: 3571526

DOCUMENT-IDENTIFIER: US 3571526 A

TITLE: METHOD AND APPARATUS OF ELIMINATING PILOT SIGNAL INTERFERENCE IN FM MAGNETIC TAPE RECORDER SYSTEMS

DATE-ISSUED: March 16, 1971

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Stockwell; Paul R.	Redwood City	CA	N/A	N/A
Miller; Jerry W.	Menlo Park	CA	N/A	N/A

US-CL-CURRENT: 360/24; 360/27**[Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | K/MC | Image]****Generate Collection**

\$0.39 Estimated total session cost 0.103 DialUnits

File 410:Chronolog(R) 1981-1999 Nov/Dec  
(c) 1999 The Dialog Corporation plc

Set	Items	Description
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?  
HIGHLIGHT set on as ''  
HIGHLIGHT set on as ''  
? b 411

28dec99 16:45:42 User219540 Session D305.2  
\$0.00 0.048 DialUnits File410  
\$0.00 Estimated cost File410  
\$0.01 TYMNET  
\$0.01 Estimated cost this search  
\$0.40 Estimated total session cost 0.151 DialUnits  
File 411:DIALINDEX(R)

DIALINDEX(R)  
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\*\*\* DIALINDEX search results display in an abbreviated \*\*\*  
\*\*\* format unless you enter the SET DETAIL ON command. \*\*\*  
? set files all

You have 505 files in your file list.  
(To see banners, use SHOW FILES command)  
? s waveform synthesizer(s)(low-power or low power) (s)(wideband or wide  
band)(s)data(s)(recorder or processor or microprocessor) and telemetry and  
fiber optic and network and transfer function

Your SELECT statement is:  
s waveform synthesizer(s)(low-power or low power) (s)(wideband or wide  
band)(s)data(s)(recorder or processor or microprocessor) and telemetry and  
fiber optic and network and transfer function

Items	File
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Examined	50 files
Examined	100 files
Examined	150 files
Examined	200 files

Examined 250 files  
Examined 300 files  
Examined 350 files  
Examined 400 files  
Examined 450 files  
Examined 500 files

No files have one or more items; file list includes 505 files.